

[Home](#) | [Login](#) | [Logout](#) | [Access Information](#) | [Alerts](#) | [Purchase History](#) | [Cart](#)

Welcome United States Patent and Trademark Office

[Search Session History](#)[BROWSE](#)[SEARCH](#)[IEEE XPLORE GUIDE](#)

Edit an existing query or
compose a new query in the
Search Query Display.

Tue, 19 May 2009, 1:32:25 PM EST

Search Query Display



Select a search number (#)
to:

- Add a query to the Search Query Display
- Combine search queries using AND, OR, or NOT
- Delete a search
- Run a search

Recent Search Queries

#1 Unique and tree and structure <AND> (Wavelet and Transform
<AND> (Resolution <AND> (Computer <AND> (junction <AND>
(Digital and Image <AND> (zero and tree <AND> (contour and
map <AND> (Tree and structure and wavelet and
coefficients))))))



Indexed by
 Inspec

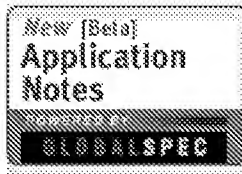
[Help](#) [Contact Us](#) [Privacy & ;](#)

© Copyright 2009 IEEE --


[Home](#) | [Login](#) | [Logout](#) | [Access Information](#) | [Alerts](#) | [Purchase History](#) |

Welcome United States Patent and Trademark Office

Search Results

[BROWSE](#)[SEARCH](#)[IEEE XPLORE GUIDE](#)Results for "**tree and structure and wavelet and coefficients <and> (((salience)<in>metadata))"**Your search matched **4** of **2028729** documents.A maximum of **100** results are displayed, **25** to a page, sorted by **Relevance** in **Descending** order.

» Search Options

[View Session History](#)[New Search](#)

» Key



Open access content

IEEE JNL IEEE Journal or Magazine

IET JNL IET Journal or Magazine

IEEE CNF IEEE Conference Proceeding

IET CNF IET Conference Proceeding

IEEE STD IEEE Standard

Modify Search

tree and structure and wavelet and coefficients <and> (((salience)<in>metadata))

[Search](#)☐ Check to search only within this results setDisplay Format: ☒ Citation ☐ Citation & Abstract

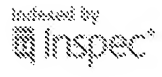
IEEE/IET

Application Notes [Beta]

IEEE/IET journals, transactions, letters, magazines, conference proceedings, and

[view selected items](#)[Select All](#) [Deselect All](#)

- ☐ 1. **A novel algorithm for multifocus image fusion based on contourlet** Hidd Cai Xi; Zhao Wei;
[Signal Processing, 2008. ICSP 2008. 9th International Conference on](#)
26-29 Oct. 2008 Page(s):1019 - 1022
Digital Object Identifier 10.1109/ICOSP.2008.4697301
[AbstractPlus](#) | Full Text: [PDF](#)(651 KB) IEEE CNF
[Rights and Permissions](#)
- ☐ 2. **Image fusion algorithm based on neighbors and cousins information in contourlet transform domain**
Xiao-Bo Qu; Guo-Fu Xie; Jing-Wen Yan; Zi-Qian Zhu; Ben-Gang Chen;
[Wavelet Analysis and Pattern Recognition, 2007. ICWAPR '07. International Conference on](#)
Volume 4, 2-4 Nov. 2007 Page(s):1797 - 1802
Digital Object Identifier 10.1109/ICWAPR.2007.4421745
[AbstractPlus](#) | Full Text: [PDF](#)(1093 KB) IEEE CNF
[Rights and Permissions](#)
- ☐ 3. **Image fusion through consideration of texture components**
Barron, D.R.; Thomas, O.D.J.;
[Electronics Letters](#)
Volume 37, [Issue 12](#), 7 Jun 2001 Page(s):746 - 748
Digital Object Identifier 10.1049/el:20010536
[AbstractPlus](#) | Full Text: [PDF](#)(708 KB) IET JNL
- ☐ 4. **Enhanced image capture through fusion**
Burt, P.J.; Kolczynski, R.J.;
[Computer Vision, 1993. Proceedings., Fourth International Conference on](#)
11-14 May 1993 Page(s):173 - 182
Digital Object Identifier 10.1109/ICCV.1993.378222
[AbstractPlus](#) | Full Text: [PDF](#)(756 KB) IEEE CNF
[Rights and Permissions](#)



[Help](#) [Contact Us](#)
© Copyright 20


[Home](#) | [Login](#) | [Logout](#) | [Access Information](#) | [Alerts](#) | [Purchase History](#) | [Cart](#)

Welcome United States Patent and Trademark Office

[Search Session History](#)[BROWSE](#)[SEARCH](#)[IEEE XPLORE GUIDE](#)

Tue, 19 May 2009, 1:30:07 PM EST

Edit an existing query or compose a new query in the Search Query Display.

Search Query Display



Select a search number (#) to:

- Add a query to the Search Query Display
- Combine search queries using AND, OR, or NOT
- Delete a search
- Run a search

Recent Search Queries

- [#1](#) ((saliency)<in>metadata)
- [#2](#) Tree and structure and wavelet and coefficients <AND> (((saliency)<in>metadata))
- [#3](#) Tree and structure and wavelet and coefficients
- [#4](#) contour and map <AND> (Tree and structure and wavelet and coefficients)
- [#5](#) zero and tree <AND> (contour and map <AND> (Tree and structure and wavelet and coefficients))
- [#6](#) Digital and Image <AND> (zero and tree <AND> (contour and map <AND> (Tree and structure and wavelet and coefficients)))
- [#7](#) junction <AND> (Digital and Image <AND> (zero and tree <AND> (contour and map <AND> (Tree and structure and wavelet and coefficients))))
- [#8](#) Computer <AND> (junction <AND> (Digital and Image <AND> (zero and tree <AND> (contour and map <AND> (Tree and structure and wavelet and coefficients)))))
- [#9](#) Resolution <AND> (Computer <AND> (junction <AND> (Digital and Image <AND> (zero and tree <AND> (contour and map <AND> (Tree and structure and wavelet and coefficients))))))
- [#10](#) Offspring and node <AND> (Resolution <AND> (Computer <AND> (junction <AND> (Digital and Image <AND> (zero and tree <AND> (contour and map <AND> (Tree and structure and wavelet and coefficients))))))
- [#11](#) Wavelet and Transform <AND> (Resolution <AND> (Computer <AND> (junction <AND> (Digital and Image <AND> (zero and tree <AND> (contour and map <AND> (Tree and structure and wavelet and coefficients))))))


[Help](#) | [Contact Us](#) | [Privacy & ;](#)

© Copyright 2009 IEEE --

Indexed by
Inspec